Docket No.: 04610.005001

IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently Amended) A wireless VLAN construction—method of processing and transmitting packets over [[in]] a wireless VLAN system in which a LAN backbone line wired with network devices is provided with an administrative computer and at least one wireless terminal[[s]] are linked each other enabled to exchange packets with wired side via [[a]] at least one wireless interconnecting device, wherein comprising:

storing a first reference table regarding administrative information including a

VLAN identifier, an IP address, and a subnet mask, associated with a MAC

address of the wireless terminal, in a memory of the administrative

computer;

wireless interconnecting device, a VLAN group is assigned to each of the wireless terminals belonging to the wireless interconnecting device based upon a MAC address of each of the wireless terminals, and storing a second reference table regarding the administrative information in a memory of the wireless interconnecting device on the wireless terminals is stored, and;

in under control of the wireless interconnecting device, judging whether a received packet is tagged or untagged is judged includes a tag, and,;

in a case where the <u>received</u> packet is judged to <u>be tagged include the tag</u>,

<u>transmitting</u> the packet, wherein the tag is removed from the packet

<u>before transmitting the packet</u> is transmitted with a tag removed

when the packet is <u>unicast and needs to be</u> transmitted to a wireless

terminal belonging which belongs to the wireless interconnecting device depending on the second reference table, while the packet is transferred when the packet is broadcast, and transmitted with the tag removed when the packet is broadcast and needs to be transmitted to a wireless terminal belonging to the wireless interconnecting device, and;[[,]]

in a case where the received packet is judged not to be untagged include the

tag in the judgment whether the received packet is tagged or

untagged, judging whether a source MAC address of the received

packet exists on the second reference table,

second reference table, sending the source MAC address to
the administrative computer to update the administrative
information on the first reference table, receiving the
updated administrative information from the administrative
computer, and updating the second reference table based on
the updated administrative information,

attaching a tag including the VLAN identifier to the packet based on
the administrative information on the second reference table,
and

transmitting the tagged packet when the untagged packet is unicast,

a corresponding VLAN identifier is obtained from said

administrative information based upon a destination MAC

Docket No.: 04610.005001

address of the packet and the packet is transferred with the VLAN identifier attached thereto, while, when the untagged packet is broadcast, a corresponding VLAN identifier is obtained from said administrative information based upon a destination IP-address of the packet and the packet is transferred with the VLAN identifier attached thereto, and thereby the wireless VLAN is realized.

- 2. (Cancelled)
- 3. (Currently Amended)

 A VLAN construction—The method in a wireless LAN system-according to claim 1[[2]], wherein when the received packet is tagged and broadcast, whether or not the packet needs to be transmitted to the wireless terminal belonging to the wireless interconnecting device is judged according to a judgment whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, and, when the wireless terminal is judged to exist in said administrative information, the packet is judged to be transmitted to the wireless terminal belonging to the wireless interconnecting device.
- 4. (Currently Amended)

 A VLAN construction—The method in a wireless LAN system—according to claim 3, wherein in the judgment whether or not the wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, when the wireless terminal is judged not to exist in said administrative

Docket No.: 04610.005001

information, a VLAN identifier is obtained from the packet to judge whether or not the VLAN identifier exists in said administrative information, and, when the VLAN identifier is judged to exist in said administrative information, the packet is judged to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

- 5. (Currently Amended) A-VLAN construction-The method in a wireless LAN system-according to claim 4, wherein in a case where the received packet is the untagged packet and unicast, transferring of the packet to which the VLAN identifier obtained based upon the destination MAC address of the packet is attached is executed when whether or not the destination MAC address of the received packet exists in said administrative information is judged and the destination MAC address is judged not to exist in said administrative information, the acquisition of the VLAN identifier from said administrative information based upon the destination MAC address being executed by obtaining the source MAC address from the received packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information.
- A VLAN construction-The method in a wireless LAN 6. (Currently Amended) system-according to claim 5, wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which said destination IP address belongs exists

Docket No.: 04610.005001

in said administrative information is judged and the wireless terminal is judged to exist in said administrative information, by obtaining the VLAN identifier of the wireless terminal from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

7. (Currently Amended)

A VLAN construction—The method in a wireless LAN system—according to claim 6, wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address belongs is judged not to exist in said administrative information, by obtaining the source MAC address from the untagged packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

8-14. (Cancelled)

15. (Currently Amended) A recording medium on which recorded is a computer readable VLAN packet processing program for a wireless interconnecting device to be executed therein for constructing processing and transmitting packets over a wireless VLAN in a wireless LAN system in which a LAN backbone line wired with network devices is provided with an administrative computer and at least one wireless terminal[[s]] are linked each other enabled to exchange packets with wired side via said at least one wireless interconnecting

Docket No.: 04610.005001

device, wherein comprising:

a computer-readable VLAN packet processing program executable under control

of the wireless interconnecting device for:

the VLAN packet processing program enables said wireless interconnecting device

to assign a VLAN group to each of the wireless terminals belonging to said

wireless interconnecting device based upon a MAC address of each of the

wireless terminals, and causes said wireless interconnecting device to

storing[[e]] a reference table regarding administrative information

including a VLAN identifier, an IP address, and a subnet mask, associated

with a MAC address of the wireless terminal, in a memory of the wireless

interconnecting device on the wireless terminals as a reference table, and

causes said wireless interconnecting device to perform the following VLAN packet

processing steps:

judging whether a received packet is tagged or untagged is judged includes a tag,

and,

in a case where the receive packet is judged to be tagged include the tag,

transmitting the packet, wherein the tag is removed from the packet

before transmitting the packet is transmitted with a tag removed

when the packet is unicast and needs to be transmitted to a wireless

terminal belonging which belongs to the wireless interconnecting

device, while the packet is transferred when the packet is broadcast,

and transmitted with the tag removed when the packet is broadcast

and needs to be transmitted to a wireless terminal belonging to the

7

wireless interconnecting device, and,

in a case where the received packet is judged not to be untagged include the

tag in the judgment whether the received packet is tagged or

untagged, judging whether a source MAC address of the received

packet exists on the reference table,

reference table, sending the source MAC address to the

administrative computer to update administrative

information stored in the administrative computer, receiving

the updated administrative information from the

administrative computer, and updating the reference table

based on the received administrative information,

attaching a tag including the VLAN identifier to the packet based on
the administrative information on the reference table, and
transmitting the tagged packet when the untagged packet is unicast,
a corresponding VLAN identifier is obtained from said
administrative information based upon a destination MAC
address of the packet and the packet is transferred with the
VLAN identifier attached thereto, while, when the untagged
packet is broadcast, a corresponding VLAN identifier is
obtained from said administrative information based upon a
destination IP address of the packet and the packet is
transferred with the VLAN identifier attached thereto.

16. (Cancelled)

17. (Currently Amended) A-The recording medium according to claim 15[[16]] on which a computer readable VLAN packet processing program for a wireless interconnecting device is recorded, wherein the VLAN packet processing program causes said wireless interconnecting device to perform the following steps:

when the received packet is tagged and broadcast, whether or not the packet needs to be transmitted to the wireless terminal belonging to the wireless interconnecting device is judged according to a judgment whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, and, when the wireless terminal is judged to exist in said administrative information, the packet is judged to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

18. (Currently Amended)

A-The recording medium according to claim 17-on which a computer readable VLAN packet processing program for a wireless interconnecting device is recorded, wherein the VLAN packet processing program causes said wireless interconnecting device to execute the following steps:

in the judgment whether or not the wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, when the wireless terminal is judged not to exist in said administrative information, a VLAN

Docket 110.: 0 1010.005001

identifier is obtained from the packet to judge whether or not the VLAN identifier exists in said administrative information, and, when the VLAN identifier is judged to exist in said administrative information, the packet is judged to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

19. (Currently Amended)

A-The recording medium according to claim 18-on-which a computer readable VLAN packet processing program for a wireless interconnecting device is recorded, wherein the VLAN packet processing program

causes said wireless interconnecting device to execute the following steps:

in a case where the received packet is the untagged packet and unicast, transferring of the packet to which the VLAN identifier obtained based upon the destination MAC address of the packet is attached is executed when whether or not the destination MAC address of the received packet exists in said administrative information is judged and the destination MAC address is judged not to exist in said administrative information, the acquisition of the VLAN identifier from said administrative information based upon the destination MAC address being executed by obtaining the source MAC address from the received packet and then obtaining the VLAN identifier corresponding to the source MAC address from the administrative information.

20. (Currently Amended) A recording medium according to claim 19 on which a computer-readable VLAN packet processing program for a wireless

interconnecting device is recorded, wherein the VLAN packet processing program causes said wireless interconnecting device to execute the following steps:

in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which said destination IP address belongs exists in said administrative information is judged and the wireless terminal is judged to exist in said administrative information, by obtaining the VLAN identifier of the wireless terminal from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

- 21. (Currently Amended)

 A-The recording medium according to claim 20 on which a computer readable VLAN packet processing program for a wireless interconnecting device is recorded, wherein the VLAN packet processing program causes said wireless interconnecting device to execute the following steps:
 - in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address belongs is judged not to exist in said administrative information, by obtaining the source MAC address from the untagged packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information and

attaching the obtained VLAN identifier to the untagged packet.

- 22. (Currently Amended) A wireless interconnecting device for connecting at least one wireless terminal having VLAN function in a wireless VLAN system in which a LAN backbone line wired with network devices is provided with an administrative computer is resident wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein the device comprising:
 - a memory for storing a reference table regarding administrative information including a VLAN identifier, an IP address, and a subnet mask, associated with the MAC address of the wireless terminal;
 - said wireless interconnecting device is enabled to assign a VLAN group to each of
 the wireless terminals belonging thereto based on a MAC address of each of
 the wireless terminals and to store administrative information of the
 wireless terminals, and
 - means for said wireless interconnecting device-judging[[es]] whether a received packet is tagged or untagged includes a tag, and,
 - transmitting[[s]] the packet, wherein the tag is removed from the packet

 before transmitting the packet with a tag removed when the packet is

 unicast and needs to be transmitted to a wireless terminal belonging which

 belongs to the wireless interconnecting device depending on the reference

 table, while transferring the packet when the packet is broadcast, and

 transmitting the packet with the tag removed when the packet is broadcast

 and needs to be transmitted to a wireless terminal belonging to the wireless

Docket No.: 04610.005001

interconnecting device, and,

means for, in a case where the received packet is judged not to be untagged include

the tag in the judgment whether the received packet is tagged or untagged,

judging whether a source MAC address of the received packet exists on the

second reference table, wherein in a case where the source MAC address is

judged not to exist on the second reference table, the means sends the

source MAC address to the administrative computer to update the

administrative information, receives the updated administrative

information from the administrative computer, and updates the reference

table based on the received administrative information,

attaching a tag including the VLAN identifier to the packet based on the

administrative information on the second reference table, and

transmitting the tagged packet when the untagged packet is unicast, obtains

a corresponding VLAN identifier from said administrative

information based upon a destination MAC address of the packet

and transfers the packet with the VLAN identifier attached thereto,

while, when the untagged packet is broadcast, obtaining a

corresponding VLAN identifier from said administrative

information based upon a destination IP address of the packet and

transferring the packet with the VLAN identifier attached thereto.

23. (Cancelled)

13

24. (Currently Amended) A—The wireless interconnecting device having VLAN function—according to claim 22[[3]], wherein when the received packet is tagged and broadcast, the wireless interconnecting device judges whether or not the packet needs to be transmitted to the wireless terminal belonging to the wireless interconnecting device according to a judgment whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, and, when the wireless terminal is judged to exist in said administrative information, the wireless interconnecting device judges the packet to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

25. (Currently Amended) A—The wireless interconnecting device having VLAN function according to claim 24, wherein in the judgment whether or not the wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, when the wireless terminal is judged not to exist in said administrative information, the wireless interconnecting device obtains a VLAN identifier from the packet to judge whether or not the VLAN identifier exists in said administrative information, and, when the VLAN identifier is judged to exist in said administrative information, the wireless interconnecting device judges the packet to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

26. (Currently Amended) A—The wireless interconnecting device having VLAN function according to claim 25, wherein in a case where the received packet is the untagged packet and unicast, transferring of the packet to which the VLAN identifier obtained based upon the destination MAC address of the packet is attached is executed when whether or not the destination MAC address of the received packet exists in said administrative information is judged and the destination MAC address is judged not to exist in said administrative information, the acquisition of the VLAN identifier from said administrative information based upon the destination MAC address being executed by obtaining the source MAC address from the received packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information.

27. (Currently Amended) A—The wireless interconnecting device having VLAN function—according to claim 26, wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which said destination IP address belongs exists in said administrative information is judged and the wireless terminal is judged to exist in said administrative information, by obtaining the VLAN identifier of the wireless terminal from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

28. (Currently Amended) A—The wireless interconnecting device having VLAN function-according to claim 27, wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address belongs is judged not to exist in said administrative information, by obtaining the source MAC address from the untagged packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

29. (Currently Amended) A wireless VLAN system comprising:

- a <u>plurality of</u> wireless interconnecting devices; in which a LAN backbone line wired with network devices is provided with
- an administrative computer configured to be linked to the wireless interconnecting

 device, wherein the administrative computer comprises a database storing

 records for the plurality of wireless terminals, each of the records including

 a MAC address, a VLAN identifier, an IP address, a subnet mask, and a

 device identifier; and
- packets with wired side via said one of the plurality of wireless interconnecting devices, wherein each of the plurality of wireless stores a reference table regarding administrative information including a VLAN identifier, an IP address, and a subnet mask, associated with the

MAC address thereof,

wherein said a first wireless interconnecting device is the wireless interconnecting

device having the VLAN-function according to claim 22 judges whether a

packet received from a first wireless terminal includes a tag, and,

in a case where the packet is judged to includes the tag, the first wireless

interconnecting device transmits the packet, wherein the tag is

removed from the packet before transmitting the packet when the

packet is transmitted to at least one wireless terminal which belongs

to the first wireless interconnecting device depending on the

reference table,

in a case where the received packet is judged not to include the tag, the first

wireless interconnecting device judges whether a source MAC

address included in the received packet exists on the reference table,

wherein in a case where the source MAC address is judged not to

exist on the reference table, the first wireless interconnecting

device sends a packet including the source MAC address to

the administrative computer to update a corresponding

record in the database, receives the updated record from the

administrative computer, and updates the reference table

based on the updated record,

attaches a tag including the VLAN identifier to the packet based on

the administrative information on the reference table, and

transmits the tagged packet, and

17

wherein, in response to the packet sent from the first wireless interconnecting devices, the administrative computer obtains the source MAC address from the packet, compares a device identifier of the one of the plurality of wireless interconnecting device with a device identifier of the wireless interconnecting, based on the comparison result, updates the record in the database associated with the source MAC address, and sends a request for updating the reference table to a second wireless interconnecting device to which the first wireless terminal belonged while sends a request for updating the reference table to the first wireless interconnecting device.

- 30. (Cancelled)
- 31. (Currently Amended) A—The wireless VLAN system comprising a wireless interconnecting device, in which a LAN backbone line wired with network devices is provided with wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein said wireless interconnecting device is the wireless interconnecting device having the VLAN function—according to claim 29[[4]], wherein when the received packet is tagged and broadcast, the wireless interconnecting device judges whether or not the packet needs to be transmitted to the wireless terminal belonging to the wireless interconnecting device according to a judgment whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, and, when the wireless terminal is judged to exist in said administrative information, the wireless

interconnecting device judges the packet to be transmitted to the wireless terminal belonging to the wireless interconnecting device.

- 32. (Currently Amended)

 A—The_wireless VLAN system comprising a wireless interconnecting device, in which a LAN backbone line wired with network devices is provided with wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein said wireless interconnecting device is the wireless interconnecting device having the VLAN function—according to claim 31[[25]], wherein in the judgment whether or not the wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address of the packet belongs exists in said administrative information, when the wireless terminal is judged not to exist in said administrative information, the wireless interconnecting device obtains a VLAN identifier from the packet to judge whether or not the VLAN identifier exists in said administrative information, and, when the VLAN identifier is judged to exist in said administrative information, the wireless interconnecting device judges the packet to be transmitted to the wireless terminal belonging to the wireless interconnecting device.
- 33. (Currently Amended) A—The_wireless VLAN system comprising a wireless interconnecting device, in which a LAN backbone line wired with network devices is provided with wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein said wireless interconnecting device is the wireless-interconnecting device having the VLAN function according to claim 32[[26]], wherein in a case where the received packet is the untagged packet

and unicast, transferring of the packet to which the VLAN identifier obtained based upon the destination MAC address of the packet is attached is executed when whether or not the destination MAC address of the received packet exists in said administrative information is judged and the destination MAC address is judged not to exist in said administrative information, the acquisition of the VLAN identifier from said administrative information based upon the destination MAC address being executed by obtaining the source MAC address from the received packet and then obtaining the VLAN identifier corresponding to the source MAC address from said administrative information.

34. (Currently Amended) A—The_wireless VLAN system comprising a wireless interconnecting device, in which a LAN backbone line wired with network devices is provided with wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein said wireless interconnecting device is the wireless interconnecting device having the VLAN function—according to claim 33[[27]], wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when whether or not a wireless terminal belonging to the same subnetwork as the subnetwork to which said destination IP address belongs exists in said administrative information is judged and the wireless terminal is judged to exist in said administrative information, by obtaining the VLAN identifier of the wireless terminal from said administrative information and attaching the obtained VLAN identifier to the untagged packet.

A-The wireless VLAN system comprising a wireless

Docket No.: 04610.005001

interconnecting device, in which a LAN backbone line wired with network devices is provided with wireless terminals enabled to exchange packets with wired side via said wireless interconnecting device, wherein said wireless interconnecting device is the wireless interconnecting device having the VLAN function according to claim 34[[28]], wherein in a case where the received packet is the untagged packet and broadcast, transferring of the packet to which the VLAN identifier obtained based upon the destination IP address of the packet is attached is executed when a wireless terminal belonging to the same subnetwork as the subnetwork to which the destination IP address belongs is judged not to exist in said administrative

information, by obtaining the source MAC address from the untagged packet and

then obtaining the VLAN identifier corresponding to the source MAC address from

said administrative information and attaching the obtained VLAN identifier to the

36-44. (Cancelled)

untagged packet.

35. (Currently Amended)